## ABSTRACT OF THE DISCLOSURE

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A shock absorbing mechanism for the hard disk is provided. The mechanism comprises a hard disk frame including, at either side, two first holes, two second holes, and two first apertures; two side brackets each including, at an outer side, two slots and two second apertures; two pairs of barbell shaped pads, each pad including two end enlargements and an intermediate neck disposed in the slot; two elongate, inner positioning members each including two end stop members for fastening the inner enlargements, and two third apertures; and two elongate, outer positioning member each including two end positioning members for fastening the outer enlargements in the second hole, and two fourth apertures. The outer positioning members, the frame, the brackets, the inner positioning members, and the hard disk are threadedly secured together.